





SHEET NOTES

(E) PANEL 343A3A27A19A = 100A BUS, 208Y/120V, 30,4W; KAIC = 10AMP. ADDED (N) LOAD = 153 WATTS.

DESIGN CRITERIA:

- 71. PROVIDE ILLUMINATED EXIT SIGNS AS REQUIRED TO PROPERLY IDENTIFY EXIT PATHWAYS.
- 188. PROVIDE ADEUQATE EMERGENCY LIGHTING FOR THE EXIT WAYS.

SS ARCHITECTS

Consulting Mechanical & Electrical Engineers
1000 BRIGHT - SHI FRANCISCO, CA 94163-4871
TELEPHONE (HIS) 641-5800 FIX (HIS) 661-683

§ 621-285

O. date description

90% TITLE II 9/26/94

100% TITLE II 11/7/94

FINAL TITLE II 2/13/95

RESSUE FINAL TITLE II 3/30/95

AS BUILT 7/25/97

JOB TITLE

FIRE AND SAFETY SYSTEMS UPGRADE PHASE I

LAWRENCE BERKELEY LABORATORY, UNIVERSITY OF CALIFORNIA BERKELEY, CALIFORNIA



ESS ARCHITECTS JOB #: 9292	SHEET TITLE: BLDG, 14
LBL SC#: 728	FIRST FLOOR
LBL FILE DRAWING:	ELECTRICAL PLAN
ACAD FILE NAME:	SCALE: 1/8"=1'-0" DATE: 2/13/95
DWG. 3N14E002E PROJ # 120257	SHEET: 14-E2.1E